(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	LAS	crues	8
Lease No.	LG	30467	3
Lease No	411	i)	
Uşit			



	1 11		
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	1 1
OTICE OF INTENTION TO SHOOT OF OTICE OF INTENTION TO PULL OR A	i }}	SUBSEQUENT REPORT OF ABANDONMENT	! !
OTICE OF INTENTION TO POLL OR A		SUFFLEMENTART WELL HISTORY	
otice of intenti			
ed & bandon (Indica	TE ABOVE BY CHECK MARK NATU	IRE OF REPORT, NOTICE, OR OTHER DATA)	
auchan x-14		October 9	, 19 56
(% Sec. and Sec. No.) Jalmas (Field)	(Twp.) (Rang	and derico	
e elevation of the derrick	floor above sea level is	s ft.	
e elevation of the derrick		sft. OF WORK	
ne elevation of the derrick	DETAILS	OF WORK	jobs, cement-
This well has bedial work is con abundon this welling 50' with cessed note with 12.5% 50' above where to within 50' of	DETAILS objective sands; show sizes, we ing points, and all other is come uneconomic sidered feasible in the followers; shoot 5 1/2 made to 1650; 5 1/2* casing 1	OF WORK ights, and lengths of proposed casings; indicate mudding mportant proposed work) call to operate and is now if the proposed work in the casing off at 1000 and act 100 casent plug 50 to about off; fill bole with 50 casent cap and install	to plug to plug 5 1/2° pull cas elow 12.5°
This well has bedial work is con abundon this welling 50° with cense nole with 12.5% 50° above where to within 50° of cop; restore our	DETAILS cobjective sands; show sizes, we ing points, and all other is sidered feasible in the follower; shoot 5 1/2 easing is surface; set face to original face to original	OF WORK ights, and lengths of proposed casings; indicate mudding mportant proposed work) call to operate and is now if the proposed work in the casing off at 1000 and act 100 casent plug 50 to about off; fill bole with 50 casent cap and install	to plug 5 1/2° pull cas elow 12.5°